

FIG. 1

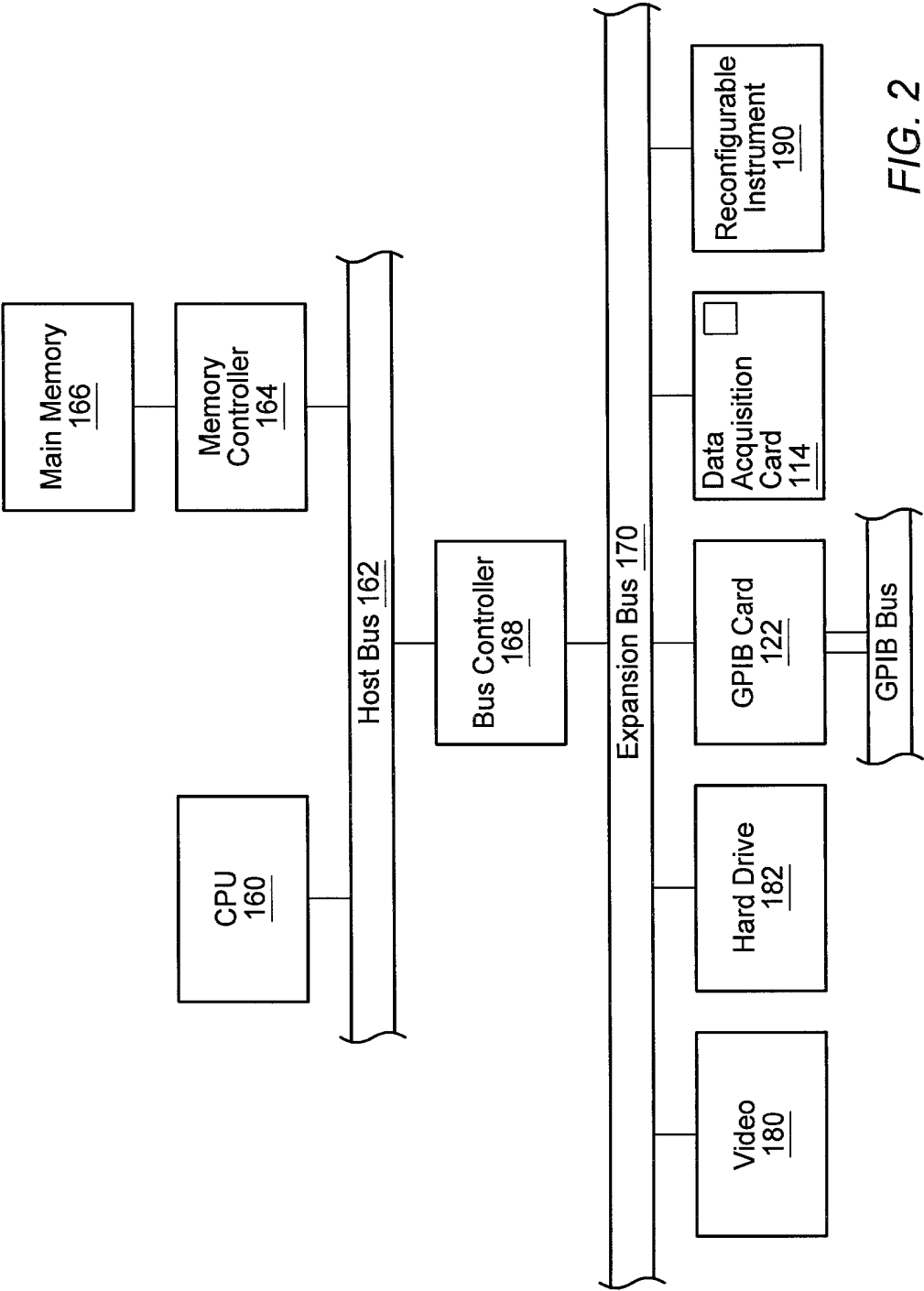


FIG. 2

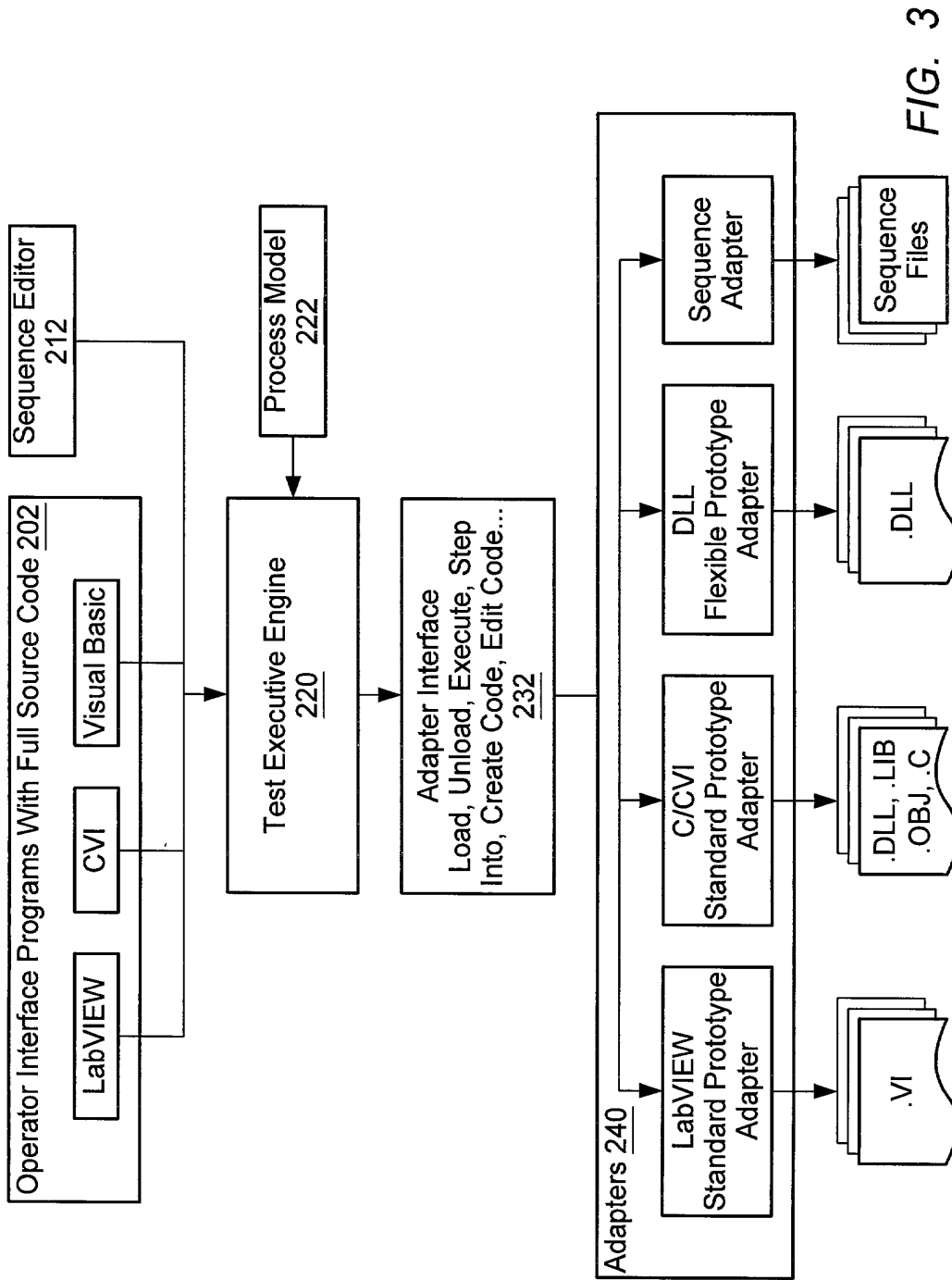


FIG. 3

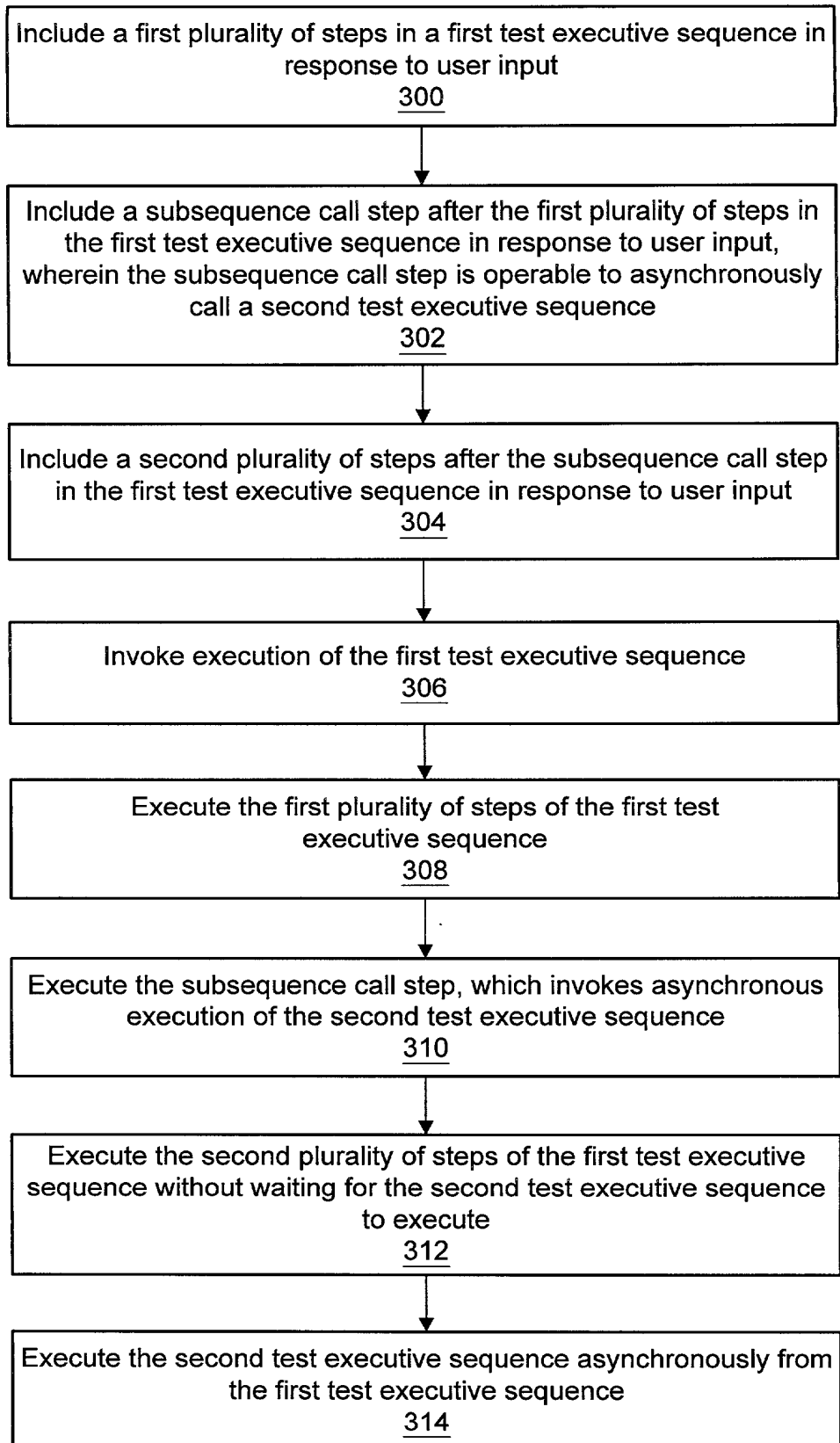


FIG. 4

Edit Sequence Call

☐ Pathname and Sequence

☐ Specify Expressions for Pathname and Sequence ☐ Use Current File

File Pathname:

Sequence:

☐ Multithreading and Remote Execution

☐ Run Sequence in a New Thread

☐ Parameters

☐ Use Prototype of Selected Sequence

Name	Type	Value	How Passed
Voltage	Number	12	by value
CPUFamilyName	String	"Pentium Class"	by reference
FloatingPointProcessor	Boolean	True	by reference
ReturnVoltage	Number	<Use Default>	by reference

☐ Use Default ☒ Enter Expression

FIG. 5

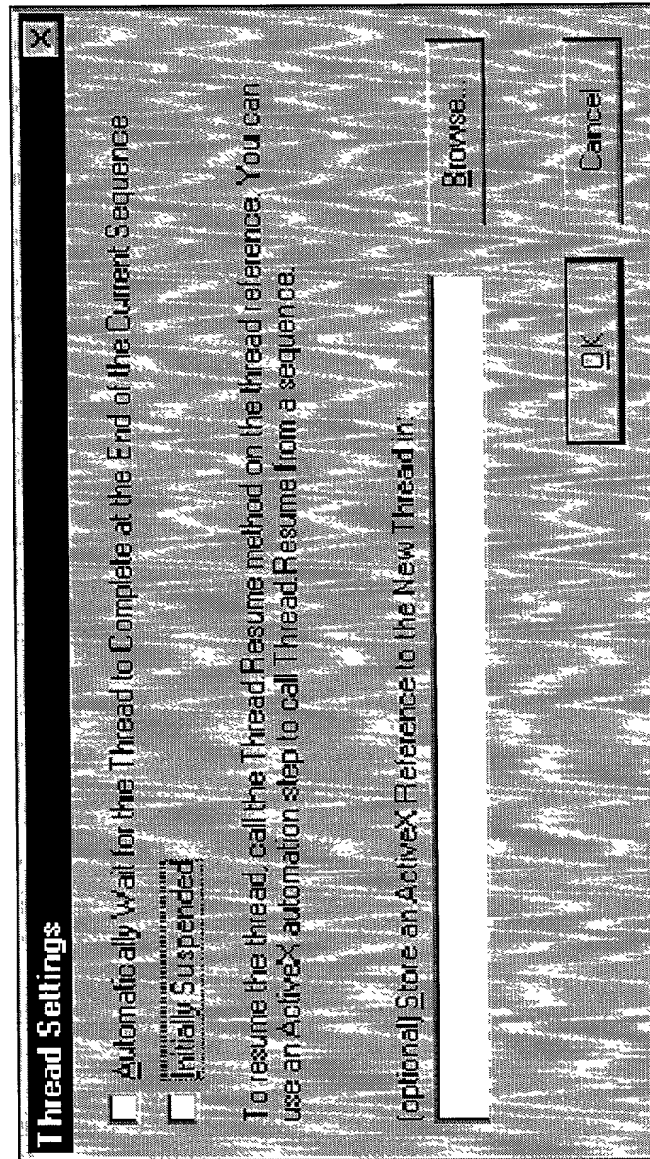


FIG. 6

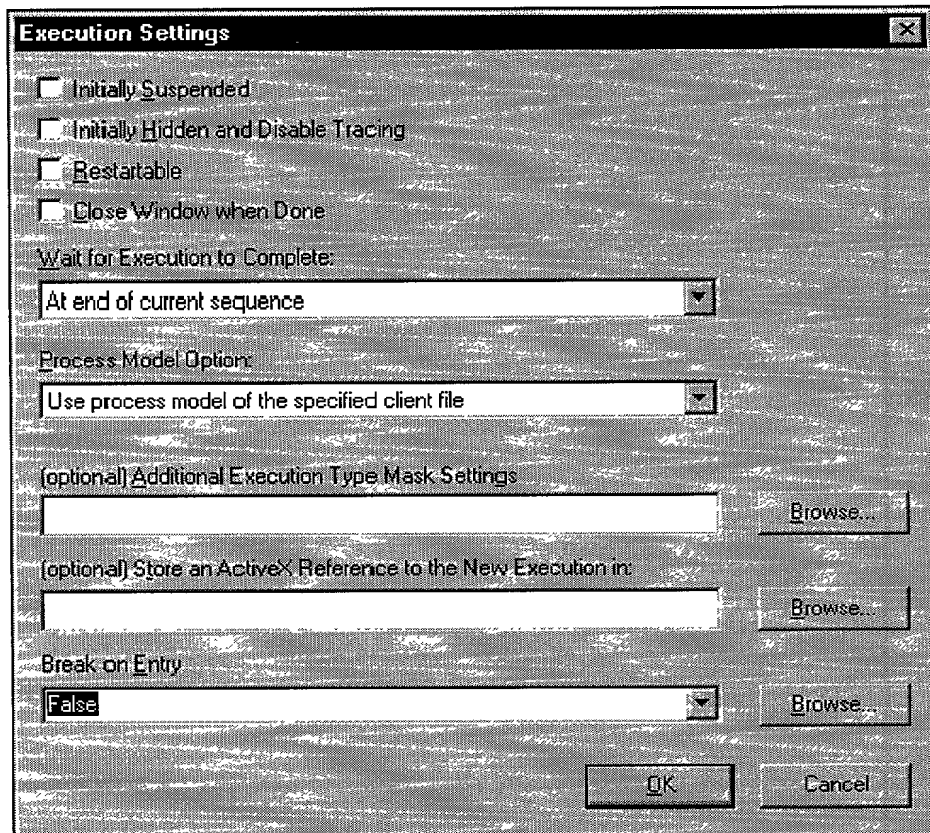


FIG. 7

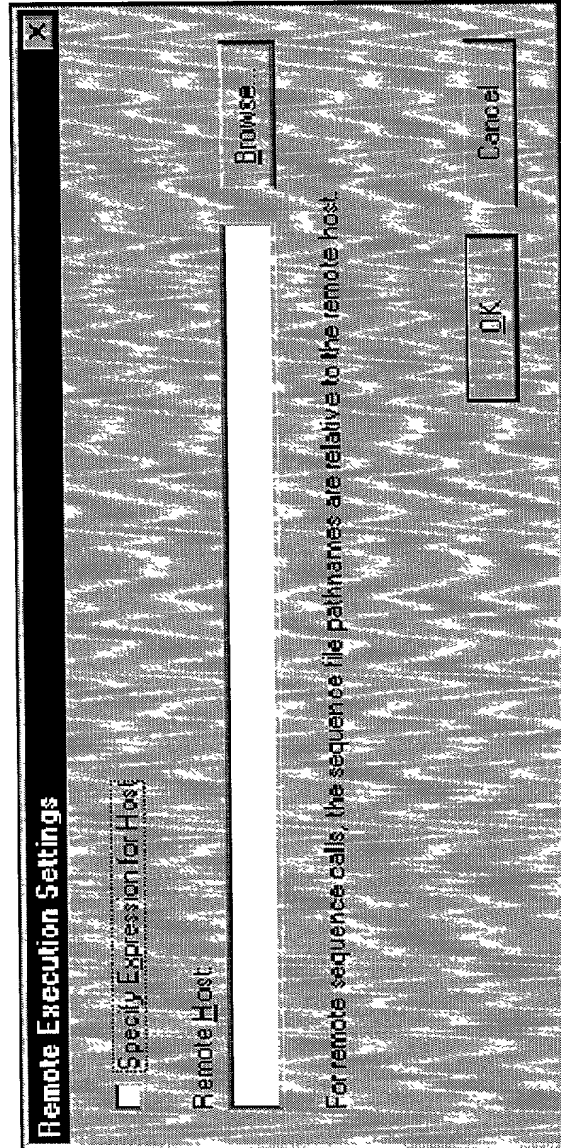



FIG. 8

Wait Step Configuration

Wait for:

 Time Interval

Specify the Amount of Time to Wait (in seconds):

0.5

Browse...

OK

Cancel

FIG. 9

Wait Step Configuration

Wait for:

Time Multiple

Specify the Time Multiple (in seconds):

Locals: TimeMultiple

Browse...

The step waits until the value of the internal timer becomes a multiple of the time you specify.

OK

Cancel

FIG. 10

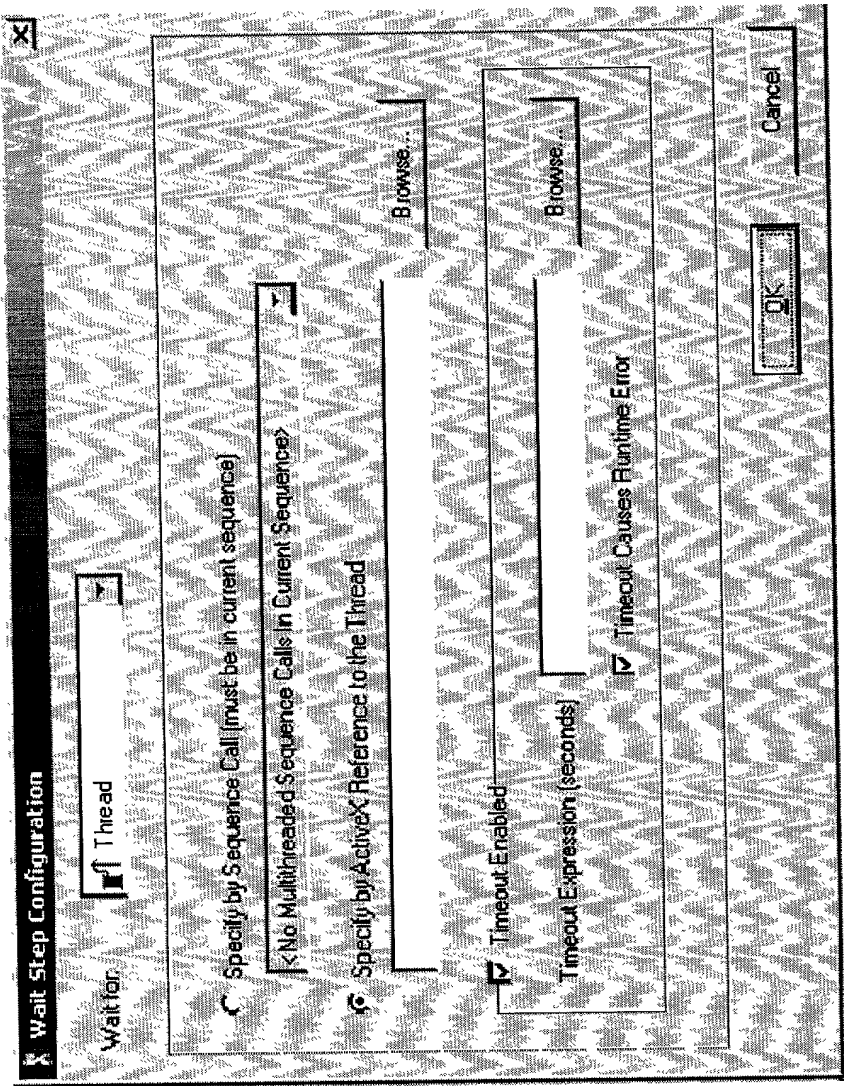


FIG. 11

Wait Step Configuration

Wait for:

Execution

☐ Specify by Sequence Call (must be in current sequence)

<No Multithreaded Sequence Calls In Current Sequence>

☐ Specify by ActiveX Reference to the Execution

Browse...

☒ Timeout Enabled

Timeout Expression (seconds)

Browse...

☒ Timeout Causes Runtime Error

OK

Cancel

FIG. 12

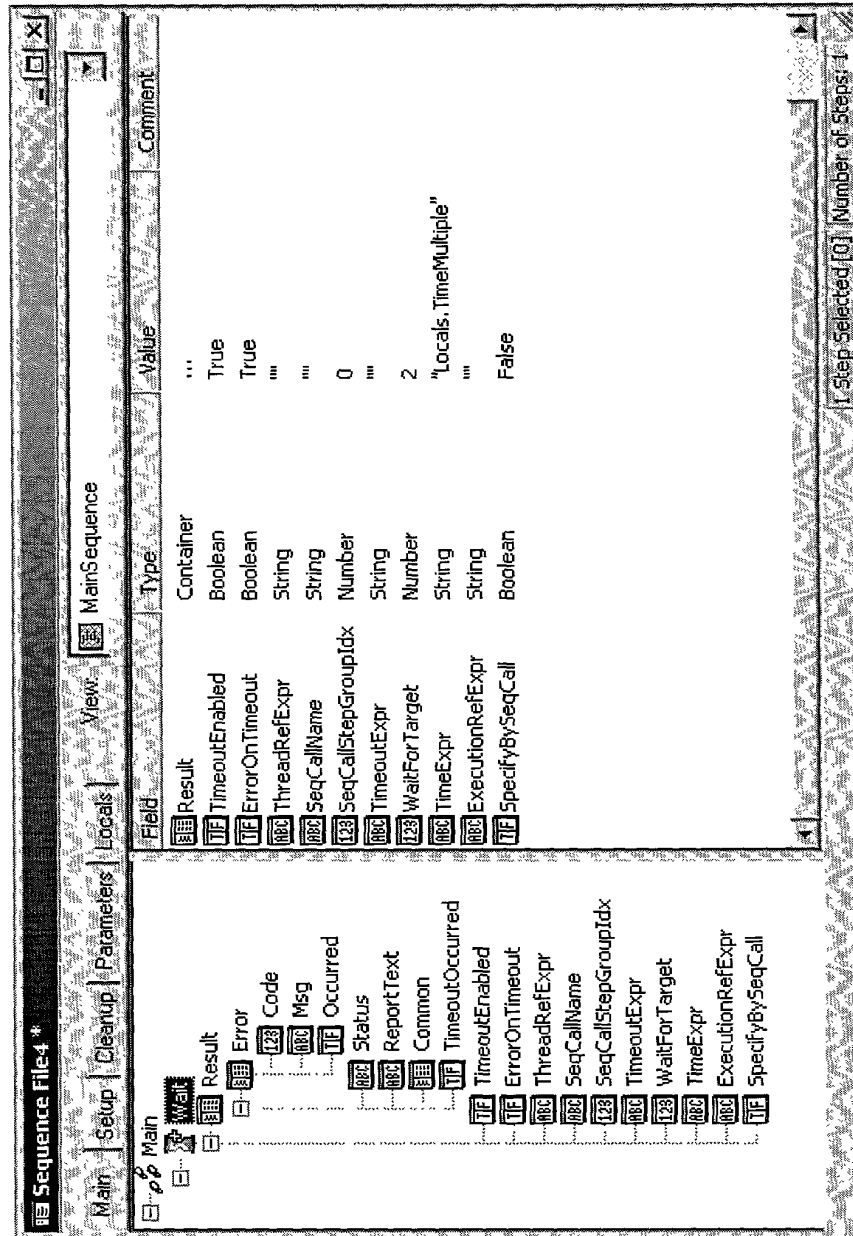


FIG. 13